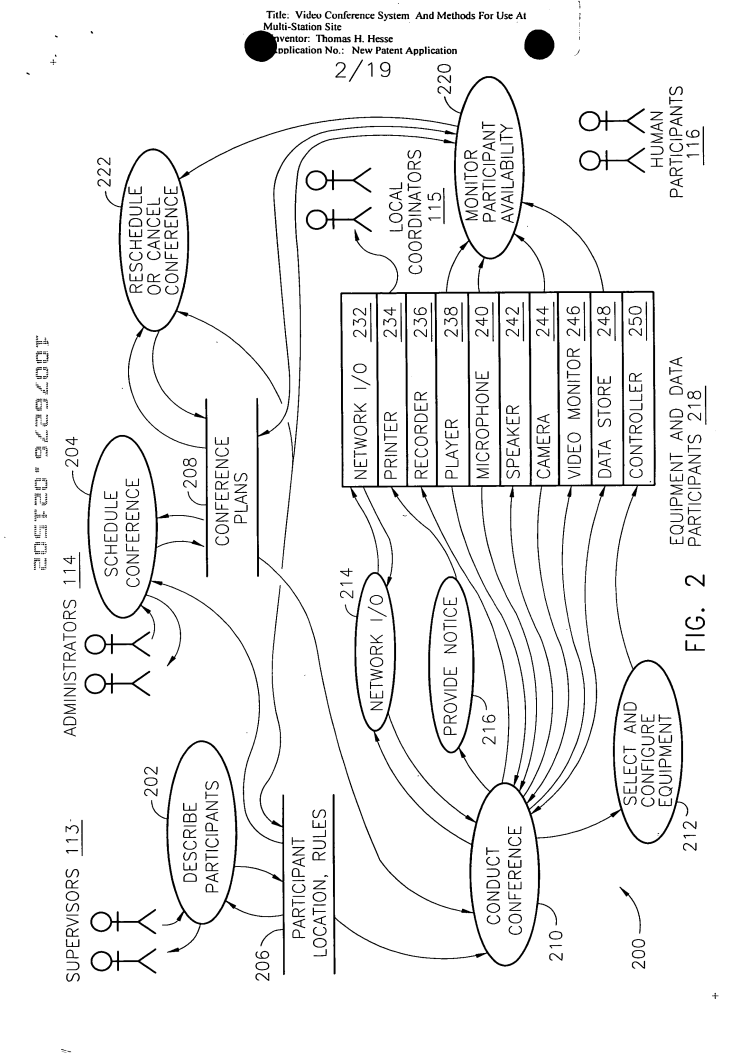
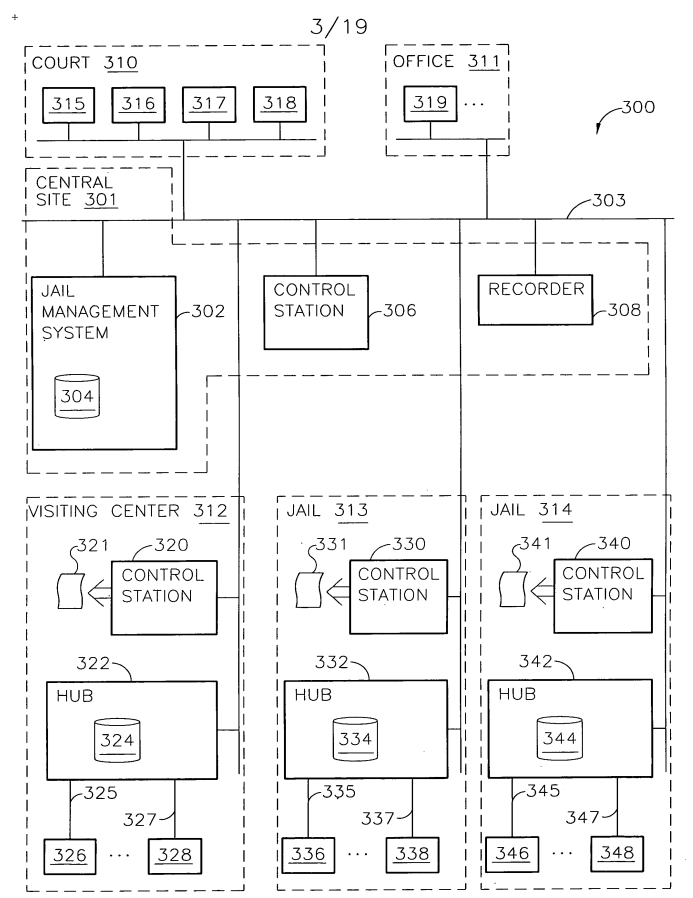
one from the transfer of the first time of the f

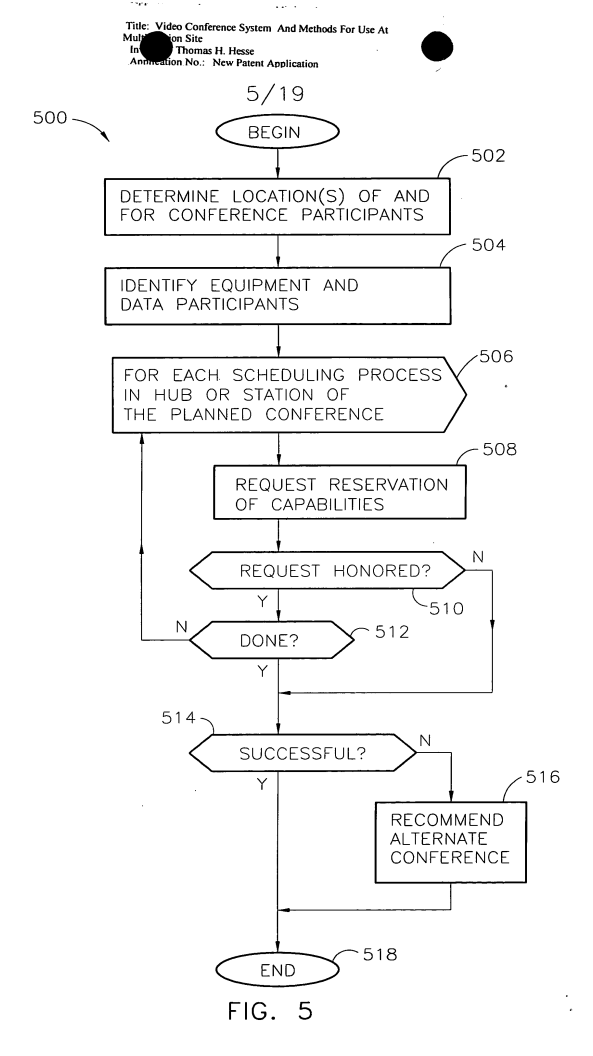


nventor: Thomas H. Hesse Application No.: New Patent Application



The state of the s

FIG. 3



deo Conference System And Methods For Use At Title ion Site : Thomas H. Hesse Application No.: New Patent Application 6/19 600 -**BEGIN** 602 -FOR EACH RESERVED CAPABILITY 604 MEETS REQUIREMENTS? Ν 606 FOR EACH ALTERNATIVE 608-Ν AVAILABLE? 610 Ν RESERVATION(S) CAN BE REVISED? 612-REVISE RESERVATION(S) -614 DONE? 616 Ν Υ **REVISION OK?** 618 CANCEL RESERVATION(S) -620 DONE? FIG. 6

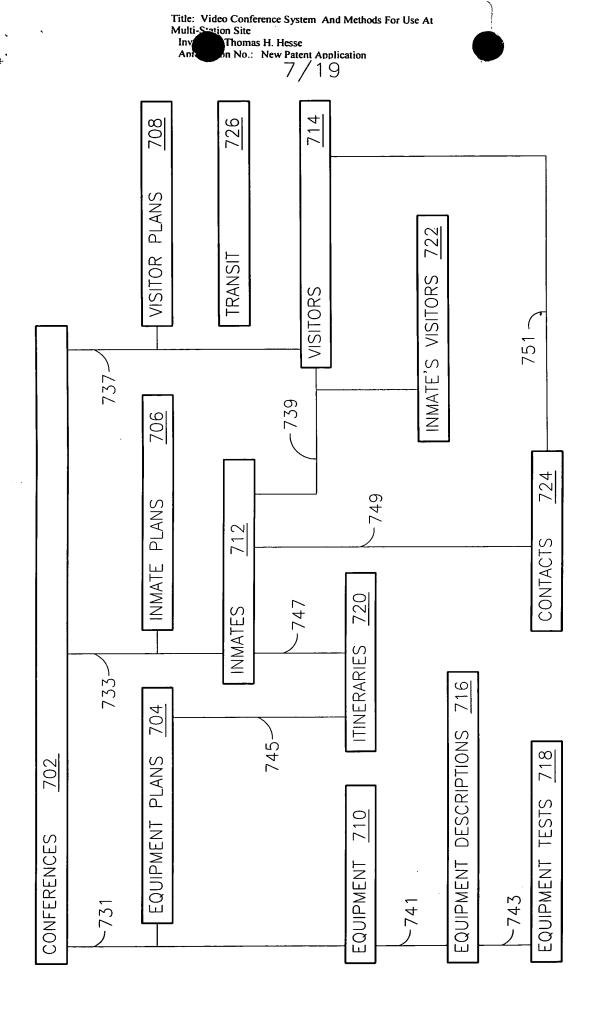


FIG. 7A

+

Title: Theo Conference System And Methods For Use At Multiple on Site Investor: Thomas H. Hesse

Application No.: New Patent Application

8/19

CONFERENCE ID

START DATE — TIME

END DATE — TIME

STATUS, REQUESTED, CONFIRMED, READY, IN—PROGRESS, RECONNECTING, COMPLETED, CANCELED

RULES

FIG. 7B

EQUIPMENT PLANS 704		
CONFERENCE ID		
EQUIPMENT ID		
PARTICIPANT RANK		
NEEDED AT LOCATION		
TRANSIT TIME ALLOWANCE		
STATUS: REQUESTED, CONFIRMED, COMPLETED, CANCELED		

FIG. 7C

Title: Video Conference System And Methods For Use At Nation Site or: Thomas H. Hesse

Application No.: New Patent Application



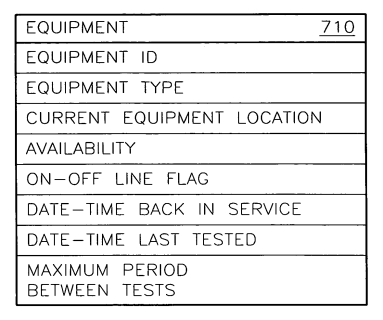


FIG. 7D

EQUIPMENT	DESCRIPTIONS	716
EQUIPMENT	TYPE	
EQUIPMENT	DESCRIPTION	

FIG. 7E

EQUIPMENT TESTS	<u>718</u>
EQUIPMENT TYPE	
TEST PROCEDURES	
TEST PARAMETERS, LIMITS	

FIG. 7F

# ide: Video Conference System And Methods For Use At Station Site Entor: Thomas H. Hesse Application No.: New Patent Application

### 10/19

INMATE PLANS	<u>706</u>	
CONFERENCE ID		
NAME		
PARTICIPANT RANK		
NEEDED AT LOCATION		
TRANSIT TIME ALLOWANCE		
STATUS: REQUESTED, CONFIRMED COMPLETED, CANCELED	),	

### FIG. 7G

INMATES <u>712</u>		
INMATE NAMES		
CURRENT INMATE LOCATION		
AVAILABILITY		
DATE-TIME LAST CHECK-IN		
MAXIMUM PERIOD BETWEEN CHECK-INS		
GUARD NAME		

### FIG. 7H

ITINERARIES 720	)	
NAME OR EQUIPMENT ID		
LOCATION OR VEHICLE		
TRANSPORT PURPOSE		
TRANSIT START DATE-TIME		
TRANSIT END DATE-TIME		

FIG. 71

VISITOR PLANS 708		
CONFERENCE ID		
NAME		
PARTICIPANT RANK		
NEEDED AT LOCATION		
TRANSIT TIME ALLOWANCE		
STATUS: REQUESTED, CONFIRMED, COMPLETED, CANCELED		

### FIG. 7J

	VISITORS <u>714</u>
	NAME
	AVAILABILITY
	PERMITTED TYPE OF VISIT
	START DATE-TIME FOR PERMITTED VISIT
END DATE-TIME FOR PERMITTED VISIT	
	MINIMUM PERIOD BETWEEN VISITS

## FIG. 7K

INMATE'S VISITORS	<u>722</u>
INMATE NAME	
VISITOR NAME	
RELATIONSHIP	
DATE—TIME OF LAST CONFERENCE	

FIG. 7L

Title: Video Conference System And Methods For Use At

Mult n Site

Inv Thomas H. Hesse
Application No.: New Patent Application



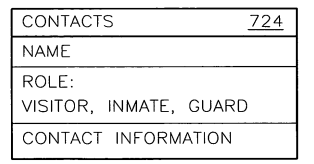


FIG. 7M

TRANSIT	TIMES	726
TRANSIT	FROM LOCATION	
TRANSIT TO LOCATION		
TRANSIT	TIME ALLOWANC	E

FIG. 7N

Title: Video Conference System And Methods For Use At Station Site ntor: Thomas H. Hesse Application No.: New Patent Application

12/19

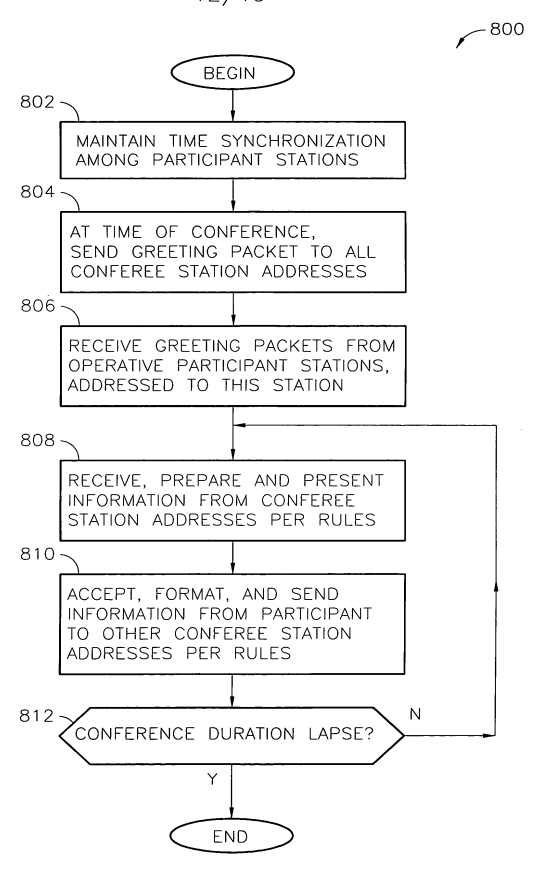
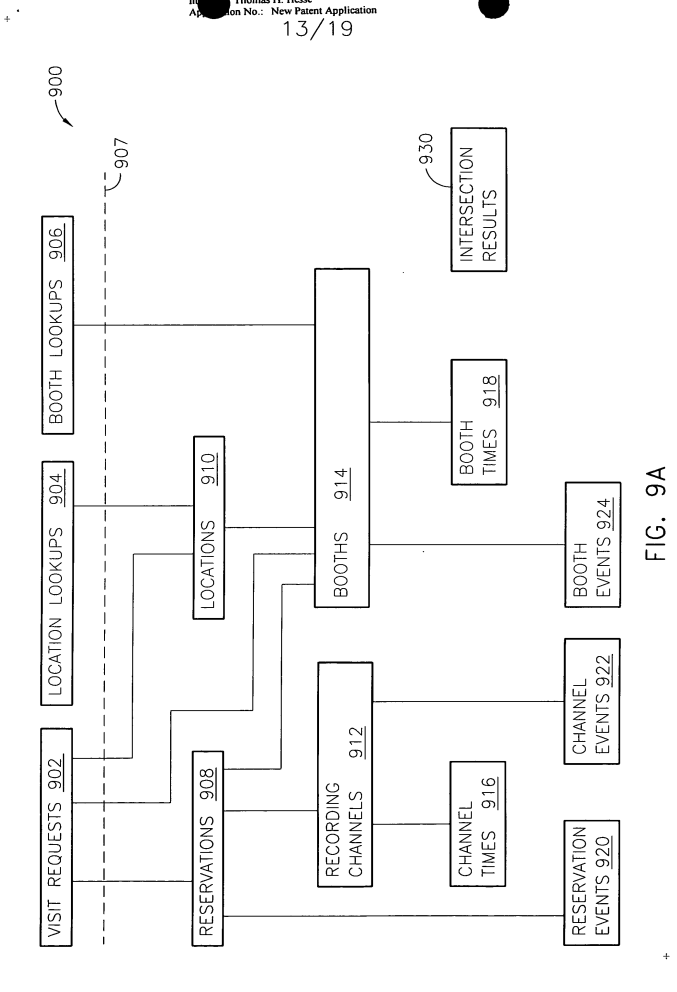


FIG. 8

Title: Video Conference System And Methods For Use At Multi-Section Site
In Thomas H. Hesse
Appear on No.: New Patent Application



Title: Video Conference System And Methods For Use At tation Site or: Thomas H. Hesse Application No.: New Patent Application

14/19

VISIT REQUESTS	902
REQUEST ID	
VISITOR ID	
INMATE ID	
LOCATION (OF VISITOR)	
LOCATION (OF INMATE)	
BOOTH TYPE (FOR VISITOR)	
BOOTH TYPE (FOR INMATE)	
TYPE OF VISIT	
REQUESTED DATE-TIME	
REQUESTED DURATION	
REQUEST CREATED DATE-TIME	
DISPOSITION	
RESERVATION ID	

FIG. 9B

+

Title: Video Conference System And Methods For Use At Station Site Entor: Thomas H. Hesse Application No.: New Patent Application



LOCATION LOOKUPS	<u>904</u>
IJMS LOCATION ID	
LOCATION ID	

FIG. 9C

BOOTH LOOKUPS	<u>906</u>
IJMS BOOTH ID	
BOOTH ID	

FIG. 9D

RESERVATIONS	<u>908</u>
RESERVATION ID	
BOOTH ID (FOR VISITOR)	
BOOTH ID (FOR INMATE)	
CHANNEL ID	
START DATE-TIME	
END DATE-TIME	
DURATION	
RESERVATION CREATION DATE-	-TIME
STATUS: REQUESTED, CONFIRM	IED

FIG. 9E

# Title: Video Conference System And Methods For Use At My Section Site I Thomas H. Hesse Approachion No.: New Patent Application



# 16/19

LOCATIONS .	<u>910</u>
LOCATION ID	
TYPE OF ACCESS	
DESCRIPTION	

FIG. 9F

RECORDING CHANNELS	<u>912</u>
CHANNEL ID	
RECORDING PORT	

FIG. 9G

BOOTHS	914
BOOTH ID	
LOCATION ID	
BOOTH TYPE	
VIDEO PORT	
AUDIO PORT	
VIDEO EQUIPMENT ID	
AUDIO EQUIPMENT ID	

FIG. 9H

Title: Video Conference System And Methods For Use At Iti-Station Site Aventor: Thomas H. Hesse Application No.: New Patent Application



CHANNEL TIMES	<u>916</u>
CHANNEL ID	
DATE-TIME SLOT	

FIG. 91

BOOTH TIMES	<u>918</u>
BOOTH ID	
DATE-TIME SLOT	

FIG. 9J

RESERVATION EVENTS	<u>920</u>
RESERVATION ID	
STATE	
POSTED DATE-TIME	

FIG., 9K

Station Site
Ator: Thomas H. Hesse
Application No.: New Patent Application



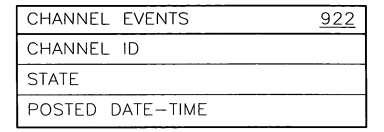


FIG. 9L

BOOTH EVENTS	<u>924</u>
BOOTH ID	
STATE	
POSTED DATE-TIME	

FIG. 9M

+

